## WHAT IS CLAIMED IS:

- 1. A container, said container comprising:
- a first fillable member; and
- a second fillable member, said second fillable member disposed within said first fillable member, wherein said second fillable member defines a three-dimensional design.
- 2. The container of claim 1, wherein each said
  10 fillable member of said container further comprises a neck
  member and a vessel member, and wherein said vessel member
  of said second fillable member is carried substantially
  within said vessel member of said first fillable member.
- 15 3. The container of claim 2, further comprising a fill aperture, wherein said neck member of said first fillable member and said neck member of said second fillable member define said fill aperture.
- 4. The container of claim 1, wherein said first fillable member is of a generally transparent nature and said design of said second fillable member is visible from the exterior of said first fillable member.

- 5. The container of claim 1, wherein said first fillable member is formed from a solid material, said solid material selected from a group consisting of transparent material, translucent material, or a combination thereof.
- 6. The container of claim 1, wherein said second fillable member shares at least one wall with said first fillable member.

10

5

7. The container of claim 1, wherein said design of said second fillable member is selected from a group consisting of an animal, a mascot, a logo, an emblem, block-letters, or a combination thereof.

15

- 8. The container of claim 1, wherein said design of said second fillable member is defined by a contoured surface.
- 9. The container of claim 1, wherein said design of said second fillable member is defined by a substantially smooth, imprinted surface.

- 10. The container of claim 3, further comprising a lid, said lid dimensioned to removably seal said fill aperture.
- 5 11. A container, said container comprising:
  - a first fillable member; and

10

15

- a second fillable member, said second fillable member disposed within said first fillable member, wherein said second fillable member is visible from the exterior of said first fillable member.
- 12. The container of claim 11, wherein each said fillable member of said container further comprises a neck member and a vessel member, and wherein said vessel member of said fillable member is carried substantially within said vessel member of said first fillable member.
- 13. The container of claim 12, further comprising a fill aperture, wherein said neck member of said first
  20 fillable member and said neck member of said second fillable member define said fill aperture.

- 14. The container of claim 11, wherein said second fillable member defines a three-dimensional design.
- 15. The container of claim 11, wherein said first

  5 fillable member is formed from a solid material, said solid
  material selected from a group consisting of transparent
  material, translucent material, or a combination thereof.
- 16. The container of claim 11, wherein said second
  10 fillable member shares at least one wall with said first
  fillable member.
- 17. The container of claim 14, wherein said design of said second fillable member is selected from a group

  15 consisting of an animal, a mascot, a logo, an emblem, block-letters, or a combination thereof.
- 18. The container of claim 14, wherein said design of said second fillable member is defined by a contoured
  20 surface.

- 19. The container of claim 14, wherein said design of said second fillable member is defined by a substantially smooth, imprinted surface.
- 5 20. The container of claim 13, further comprising a lid, said lid dimensioned to removably seal said fill aperture.
- 21. A method for holding a plurality of beverages10 within one container, said method comprising the steps of:
  - (a) obtaining a multiple-vessel container comprising a lid, a first vessel, and a second vessel, said second vessel defining a three-dimensional design;
    - (b) filling said first vessel with a first beverage;
    - (c) filling said second vessel with a second beverage;
    - (d) closing said container via said lid.

15

22. The method of claim 21, wherein said second vessel of said multiple-vessel container is positioned within said first vessel.